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| On the Curvature of the Indian A | |
|--|---|
| Archdeacon of Calcutta Obituary Notices of Deceased Fellows Dr. Richard Bright William John Broderip Isambard Kingdom Brunel Edward Bury Henry Hallam Arthur Henfrey Thomas Horsfield, M.D. Manuel John Johnson Lieutenant-Colonel Charles Han Sir George Thomas Staunton, B. Robert Stephenson John Welsh Peter Gustav Lejeune Dirichlet Friedrich Heinrich Alexander vo Karl Ritter | i iv iv vii xii xii xviii xviii xxviii xxxi ilton Smith xxiv xxxi xxxi xxxi xxxi xxxi xxxi xxxi |
| ERRATA. | |
| Page 181, line 12, for $\begin{pmatrix} h_2 \\ h_2 \end{pmatrix}$ | $read \binom{h_2}{h_2}, k$. |
| ~ 2 | 11 2 |
| ,, for (h, k_2) , (h, k_2) | read $(h, k_1), (h, k_2)_{-22} \psi \psi_{11}$ |
| ", 13 for $\left(h, \frac{k_2}{k_2}\right)$ | $read\ ig(h,rac{k_2}{k}ig).$ |
| ,, last line, for $\left(h_2, \frac{k_2}{k_2}\right)$, $\left(h_2, \frac{k_2}{k}\right)$ read $\left(h_1, \frac{k_2}{k_1}\right)$, $\left(h_2, \frac{k_2}{k_1}\right)$. | |
| Page 182, line 1, $for\left(h, \frac{k_2}{k_2}\right)$ | $read (h, \frac{k_2}{k_1}).$ |
| ,, 4, for $\left(h_2, \frac{k}{k} + dk\right)$ | read $(h_i, \frac{k+dk}{k})$. |
| " " 6, ditto | ditto. |
| ", 8, for h_2 | $read h_1$. |
| ,, 10, do. | do. |
| ,, 14, do. | do. |
| , 16, for $\psi(h_2)$ | $read \psi(h_1).$ |
| Page 196, line 6 from bottom, for "Broadhurst" read "Brodhurst." Page 197, line 10 from top, for "occasionally weakens the muscle" read "may | |
| occasion weakness of the muscle." | |
| Page 324, line 2, for "portable" read "absolute." | |
| Page 327, line 18, after "disc," insert "when touching the metal below." | |

Note to the Obituary Notice of Mr. Brunel, p. viii, line 16.

The statement that Mr. Brunel designed the Bute Docks at Cardiff, although founded on what the writer had reason to consider good authority, has since been ascertained to be erroneous.